# DNRC Consumptive Use Methodology Updated March 17, 2010

The Montana Department of Natural Resources and Conservation (DNRC) Water Management Bureau (WMB) was tasked with producing historic consumptive use guidelines for DNRC rule making as it pertains to water rights change applications. The intent of the approach outlined below is to develop a reasonable method for estimating irrigation season historic consumptive use based on a comparison of historical hay production to obtainable yields. Due to the lack of historical water measurement and production records for individual producers, best available data were used. This document outlines the methods used and how the procedure might be applied (for procedural instructions on calculating historic consumptive use, consult subchapter 19, 36.12.1902, ARM). The majority of the data used herein are from the United States Department of Agriculture (USDA) National Agricultural Statistics Service (NASS), or generated using the USDA Natural Resources Conservation Service (NRCS) Irrigation Water Requirements (IWR) program.

# Methods/Application

## NASS Data

Alfalfa was chosen for this analysis due to the availability of production and water use data, and because alfalfa has the highest seasonal water demand of any commonly grown hay crop in Montana. The online NASS database was queried to acquire irrigated alfalfa yields (tons/acre) by county. County-wide alfalfa yields have been surveyed since 1964 and state wide yields since 1929. The Montana Agricultural Statistics Service indicated that approximately 80% of alfalfa producers (over 100 acres) report yield estimates each year and these reported yields are the basis for the statistical estimates (Peggy Stringer, personal communication).

The State of Montana recognizes historical water rights as any claimed right originating on or before July 1, 1973. To examine water use prior to 1973, over the long term, after 1973, and most recently, the NASS county data was broken into four time periods for analysis, 1964-1973, 1964-2006, 1974-2006, and 1997-2006 (Table 1). The data for each of these time periods were averaged to facilitate comparisons of pre- and post-1973 datasets. For purposes of determining historic consumptive use in a water right change proceeding, Montana law requires determination of pre-1973 water use. Therefore, the final DNRC methodology for estimating historic consumptive use is based on pre-1973 NASS data.

#### *IWR*

IWR was used to calculate both the total irrigation season alfalfa crop water requirement (inches) and that portion of the total crop water requirement (inches) that was supplied by irrigation. IWR water requirement estimates for alfalfa were made for 180 weather station locations throughout Montana. The period of record used for the 180 weather

stations was from 1970-2000 (Figure 1; Table 2). Evapotranspiration (ET) was computed using the Blaney-Criddle (TR21) method, which is the only IWR methodology applicable to the 180 weather stations used in this anlysis. The Blaney-Criddle method was compared with other evapotranspiration methods by United States Geological Survey, and their results indicate Blaney-Criddle produces acceptable predictability (Cruff and Thompson, 1967). The only counties not represented in this analysis were Daniels and Deer Lodge due to the lack of readily available weather data required to run the program. IWR estimates net monthly and seasonal crop irrigation requirements based on crop needs, effective precipitation, and the growing season length. It only estimates the amount of water that the crop needs for evapotranspiration; it does not estimate the amount of water that needs to be delivered to the field, which is the crop irrigation requirement divided by the irrigation efficiency.

The length of the growing season for each weather station was determined by the program based on a mean daily temperature of 50 degrees Fahrenheit as the beginning growing season temperature, and the first day 28 degrees Fahrenheit (killing frost) is reached as the ending growing season temperature. Effective precipitation was calculated by IWR from the individual weather station data. To simulate center pivot sprinkler irrigation a net application of one inch for each irrigation was used, while a net irrigation application of four inches was used to simulate each flood irrigation. Carryover moisture at the end and the start of the season is generally set to one half of the net irrigation application in the western United States. However, to simulate drier end of season and start of season conditions, a carry-over moisture equal to 25% of the net irrigation application was used in this analysis. The humidity and wind conditions were assumed to be arid with moderate wind. The crop irrigation water requirements reported in this document are based on effective precipitation for a dry year. A dry year is defined by IWR to mean that the effective precipitation calculated will be equaled to or exceeded in 8 out of 10 years.

#### Obtainable Yield and Management Factor

Available literature suggests that alfalfa requires approximately 5-6 inches of water to produce one ton per acre of dried alfalfa hay and this response is linear. That is, each subsequent ton of hay produced requires another 5-6 inches of water (Smith et al., 1998; Bauder, 1977, 1978, 2001; Irmak, 2007; Hill, 2002; Hanson and Putnam, 2000). To be conservative, our analysis adopted a State wide value of 6 inches of water to produce each ton per acre of dried alfalfa. This value is similar to data from North Dakota, but slightly lower than the value reported for Kimberly, Idaho (Sammis, 1981; Shewmaker et. al., date unknown).

The estimated obtainable yield at each weather station was determined by dividing the total crop water requirement calculated with the IWR program, by 6 in/ton/acre. The county wide alfalfa hay yields from the NASS data were then divided by the estimated yields for the four analysis periods to obtain a management factor. The management factors give an estimate of what percent of the obtainable yield producers are typically

obtaining in the field at a particular area. However, there are problems with calculating a management factor for a specific site when NASS data is a county-wide average.

The biggest problem is whether the elevation of the weather station used for the IWR computed yields is applicable to all of the irrigated land in the county. For counties where the elevation is relatively uniform, this does not present a problem. But in Beaverhead County for instance, where there are large differences in elevation, problems occur. Some of these problems can be seen in Table 3, for higher elevation sites such as Wisdom and Jackson. The alfalfa hay yields at these higher elevation sites are likely well below the Beaverhead County average, as are the corresponding crop irrigation requirements. So when the NASS data for the county are divided by the relatively low obtainable yield for a high elevation site, a management factor of over 100 percent can result.

The approach we took to try and resolve this problem was to calculate a county-wide management factor that was most representative for the majority of the irrigated lands in that county. The first step in this analysis was to determine the most representative weather station for the county-wide NASS data. GIS data were used to determine the average elevation and the approximate centroid of irrigated land within each county (the GIS data did not indicate any irrigated land in Wibaux county). The data were then compared to elevation and coordinate data for the weather stations to determine the most representative station for each county. In counties with only one weather station that station was considered to be the most representative. Once the most representative weather station was chosen the methodology described above was used to find the management factor.

Multiple regression and climatic area approaches were also tested; however, the results still did not reduce management factors below 100 percent.

## County Management Factor Application

It is envisioned that a water right change applicant could use two tables to determine location specific historic consumptive use for an entire irrigation season. The first table would be a list of county management factors based on pre-1973 NASS data. The second table would be flood and sprinkler irrigation water requirements for the 180 weather stations. Historic consumptive use for a specific location could then be estimated by multiplying the irrigation water requirement of the most representative weather station (based on the elevation and location of the irrigation) by the county management factor.

Example 1: Estimate irrigation season historic consumptive use for an acre of flood irrigation near Three Forks, MT.

County management factor for Gallatin County from Table 4 is 73.5 percent of the obtainable yield. The most representative weather station is Trident, and the calculated seasonal flood irrigation water requirement is 20.64 inches (Table 2).

0.735 \* 20.64 inches = 15.17 inches

In this example the historic irrigation component of consumptive use for Three Forks based on management practices for Gallatin County are estimated to be 15.17 inches of water per acre or 1.26 acre-feet per acre. When applied in the context of DNRC water rights changes this would be a starting point for the applicant. An applicant who thought that the estimated volume of water was too low to reflect historic conditions specific to their irrigation system could present evidence/proof, such as diversion records matched to hay-harvests, to argue for a higher amount.

#### References

- Bauder, J. W., A. Bauer, J. M. Ramirez, and D. K. Cassel. 1977. Alfalfa water use and production on dryland and irrigated sand loam. Agron. J. 70:95-99.
- Bauder, J. W., and A. Bauer. 1978. Irrigation alfalfa forage production on a well drained sandy loam at Oakes, N.D. 1972-1977. N.D. Farm Research 36(2):19-24.
- Bauder, J.W. High Volume, Low Frequency Irrigations vs. Low Volume, High Frequency Irrigations. <u>MSU Extension Water Quality Program</u>. 2001. Montana State University. 19 May 2008 <a href="http://waterquality.montana.edu/docs/irrigation/alfalfavf.shtml">http://waterquality.montana.edu/docs/irrigation/alfalfavf.shtml</a>>.
- Cruff, R. W., and T. H Thompson. 1967. A comparison of methods of estimating potential evapotranspiration from climatological data in arid and subhumid environments. USGS Water Supply Paper 1839-M. 28 p.
- Hanson, B., and D. Putnam. 2000. Can alfalfa be produced with less water? In *Proceedings of the 2000 California Alfalfa Symposium*. December 11-12, Las Vegas, NV, pp. 43-54
- Hill, R.W., and E.B. Godfrey. Drought response-Agriculture water management Alternatives. <u>Utah State University Extension Electronic Publishing</u>. May 2002. Utah State University. 19 May 2008 <a href="http://extension.usu.edu/files/publications/publication/ENGR\_BIE\_WM-35.pdf">http://extension.usu.edu/files/publications/publication/ENGR\_BIE\_WM-35.pdf</a>>.
- Irmak, S., D.R. Hay, B.E. Anderson, W.L. Kranz, and C.D. Yonts. Irrigation
  Management and crop characteristics of alfalfa. <u>University of Nebraska-Lincoln</u>
  <u>Extension.</u> Oct. 2007. University of Nebraska-Lincoln. 19 May 2008
  <a href="http://www.ianrpubs.unl.edu/epublic/pages/publicationD.jsp?publicationId=876">http://www.ianrpubs.unl.edu/epublic/pages/publicationD.jsp?publicationId=876</a>
  >.
- Sammis, T. 1981. Yield of alfalfa and cotton as influenced by irrigation. *Agronomy Journal*, 73:323-329.

- Smith, D.H., K.G. Beck, F. B. Peairs, and W.M. Brown. Alfalfa: Production and Management. <u>Colorado State University Extension</u>. Revised by G.Waibel, Sept. 1998. Colorado State University. 19 May 2008 <a href="http://www.ext.colostate.edu/Pubs/crops/00703.html">http://www.ext.colostate.edu/Pubs/crops/00703.html</a>>.
- Shewmaker, G.E., J.L. Wright, and R.G. Allen. Alfalfa irrigation. University of Idaho Extension. Date unknown. University of Idaho. 19 May 2008. <a href="http://www.uidaho.edu/extension/drought/irrigatingalfalfa.pdf">http://www.uidaho.edu/extension/drought/irrigatingalfalfa.pdf</a>>
- Stringer, Peggy, 2008. Director of Montana Field Office of National Agriculture Statistics Service, personal communication.

# Irrigation Climatic Areas

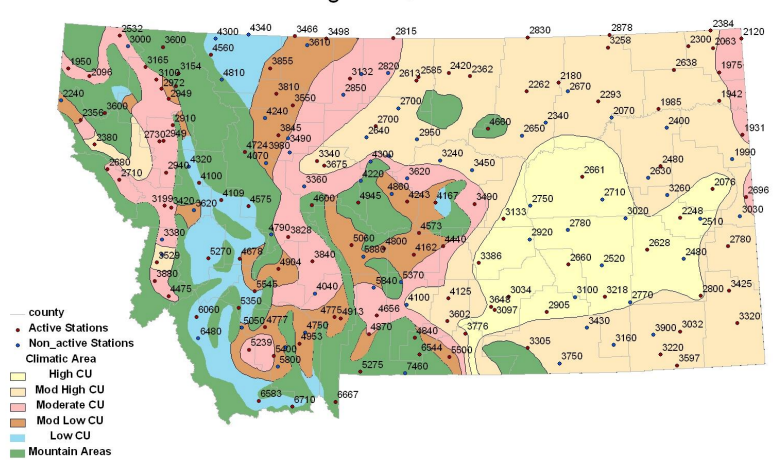


Figure 1. Location map of weather stations and their elevations in relation to Irrigation Climatic Areas.

Table 1. NASS county data broken into four time periods.

Ag-Stats (County) Average Irr. Yield (tons/ac)

			ield (tons/ac	
	<u>1964-1973</u>	<u>1964-2006</u>	<u>1973-2006</u>	<u>1997-2006</u>
Beaverhead	2.54	3.14	3.30	3.52
Big Horn	2.45	3.26	3.48	3.90
Blaine	2.76	2.94	2.99	3.10
Broadwater	3.15	3.52	3.61	3.96
Carbon	2.84	3.17	3.26	3.45
Carter	1.74	2.32	2.48	2.45
Cascade	2.56	3.00	3.13	3.52
Chouteau	2.53	3.02	3.14	3.77
Custer	2.80	3.49	3.70	4.17
Dawson	3.21	3.49	3.59	4.07
Fallon	2.37	2.38	2.38	2.37
Fergus	1.88	2.40	2.53	2.63
Flathead	3.32	3.53	3.58	3.66
Gallatin	2.90	3.47	3.63	3.89
Garfield	2.21	2.49	2.57	2.34
Glacier	2.22	2.64	2.74	2.75
Golden Valley	2.49	2.57	2.61	2.57
Granite	2.64	2.68	2.67	2.95
Hill	2.66	2.87	2.94	2.97
Jefferson	2.30	2.81	2.94	3.06
Judith Basin	1.95	2.53	2.69	2.72
Lake	2.53	3.04	3.17	3.15
Lewis & Clark	2.40	2.99	3.15	3.18
Liberty	2.29	2.66	2.75	2.67
Lincoln	2.13	2.47	2.55	2.66
Madison	2.53	2.94	3.06	3.23
McCone	2.37	2.85	2.98	3.28
Meagher	2.13	2.52	2.61	2.91
Mineral	2.65	2.92	2.98	3.00
Missoula	2.94	2.88	2.86	2.94
Musselshell	2.60	2.96	3.05	2.92
Park	2.26	2.55	2.62	2.68
Petroleum	2.14	2.37	2.43	2.10
Phillips	2.62	2.62	2.62	2.63
Pondera	2.72	3.01	3.09	3.19
Powder River	1.90	2.32	2.44	2.63
Powell	2.31		2.44	
Prairie		2.61	3.61	3.07
	2.92	3.46		4.13
Ravalli	3.33	3.62	3.71	4.02
Richland	2.94	3.64	3.83	4.64
Roosevelt	2.45	3.23	3.42	3.93
Rosebud	2.43	3.23	3.44	3.70
Sanders	2.33	2.66	2.74	2.49
Sheridan	2.09	2.97	3.19	3.76
Silverbow	2.36	2.95	3.09	3.21
Stillwater	2.11	2.72	2.85	3.29
Sweet Grass	2.09	2.42	2.51	2.31
Teton	2.95	3.34	3.44	3.79
Toole	2.26	2.77	2.90	3.09
Treasure	2.85	3.77	4.01	4.89
Valley	2.90	3.23	3.34	3.75
Wheatland	1.92	2.32	2.42	2.24
Yellowstone	3.29	3.80	3.95	4.30
State wide average	2.5	2.9	3.0	3.2

Table 2. IWR data for seasonal alfalfa evapotranspiration.

			IWR	IWR	IWR Flood/Sprinkler
County	Climate Station	Elevation	Total Seasonal ET(in)	Center Pivot Irrigation Seasonal ET (in)	Irrigation Seasonal ET(in)
Beaverhead	Dillon	5239	23.92	20.74	18.34
	Wisdom	6060	11.12	9.29	7.34
	Jackson	6480	12.12	10.30	8.35
	Lakeview	6710	13.49	10.67	8.39
	Lima	6583	18.76	16.01	13.75
Big Horn	Busby	3430	26.55	22.88	20.32
6	Hardin	2905	33.45	29.96	27.46
	Hysham 25	3100	26.65	22.86	20.25
	Wyola	3750	25.95	21.89	19.19
	Yellowtail Dam	3305	36.97	31.30	28.07
Blaine	Chinook	2420	27.86	23.57	20.80
	Harlem	2362	28.18	24.27	21.62
Broadwater	Townsend	3840	25.24	21.88	19.42
	Trident	4040	27.29	23.31	20.64
Carbon	Joliet	3776	29.24	25.12	22.41
	Red Lodge	5500	22.89	18.41	15.57
Carter	Ekalaka	3425	28.14	23.14	20.13
	Ridgeway	3320	27.18	23.01	20.28
Cascade	Cascade 20	4600	20.16	16.63	14.12
	Cascade 5	3360	25.25	20.75	17.90
	Great Falls	3675	26.81	22.55	19.78
	Neihart	4945	19.80	15.08	12.17
	Sun River	3340	24.27	20.65	18.10
Chouteau	Big Sandy	2700	28.90	24.37	21.52
	Fort Benton	2640	29.05	24.75	21.98
	Geraldine	3130	28.12	23.27	20.30
	Iliad	2950	28.43	24.27	21.55
	Loma	2700	29.54	25.37	22.64
	Shonkin	4300	22.78	16.70	13.32
Custer	Miles City	2628	34.12	29.55	26.68
	Mizpah	2480	30.84	26.57	23.80
	Powderville	2800	32.20	27.68	24.83
Dawson	Glendive	2076	33.90	28.99	26.01
Fallon	Plevna	2780	29.87	25.34	22.48
Fergus	Denton	3620	22.26	18.12	15.39
	Grass Range	3490	26.88	21.93	18.93
	Lewistown	4167	23.10	18.44	15.54
	Roy	3450	27.28	22.78	19.94
	Winifred	3240	25.38	20.75	17.86
Flathead	Creston	2949	22.31	17.81	14.97
	Hungry Horse Dam	3160	24.21	18.06	14.66
	Kalispell	2972	22.73	19.03	16.45

Polebridge		Olney	3165	19.10	15.16	12.50
West Glacier		•				
Gallatin         Whitefish         3100         2.3.18         18.61         15.74           Gallatin         Bozeman KT State         4913         26.26         21.39         18.42           Hebgen Dam         6667         16.78         12.77         10.09           Garfield         Cohagen         2710         28.83         24.99         22.36           Glacier         Babb         4300         19.07         14.87         12.12           East Glacier         4810         17.23         13.26         10.60           St Mary         4560         21.43         16.60         13.64           Guiden Valley         Ryegate         4440         22.387         20.17         7.60           Granite         Philipsburg Ranger         5270         18.32         15.26         12.90           Hill         Ford Assimiboine         2613         29.50         22.20         19.90      <		_				
Gallatin         Bozeman KSp Farm Bozeman MT State (Hebgen Dam) (Hebgen Dam) 						
Bozeman MT State   4913   26.26   21.39   18.42   Hebgen Dam   6667   16.78   12.77   10.09   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00   10.00	Gallatin					
Garfield         Hebgen Dam         6667         16.78         12.77         10.09           Garfield         Cohagen         2710         28.83         24.99         22.35.8           Mosby         2750         31.79         27.34         24.51           Glacier         Babb         4300         19.07         14.87         12.25           Cut Bank         3855         22.33         18.60         16.01           Del Bonita         4340         21.37         17.30         14.61           East Glacier         4810         17.23         13.26         10.60           Golden Valley         Ryegate         4440         23.87         20.17         17.60           Granite         Philipsburg Ranger         5270         18.32         15.26         12.90           Hill         Fort Assimiboine         2613         29.50         25.20         22.42           Guilford         2820         25.60         22.06         19.54           Have         2585         26.99         23.46         20.94           Halil         Fort Assimiboine         2815         25.50         22.13         19.67           Jefferson         Boulder         49						
Garfield         Cohagen         2710         28.83         24.99         22.36           Jordan         2661         30.52         26.32         23.38           Mosoby         2750         31.79         27.34         24.51           Glacier         Babb         4300         19.07         14.87         12.12           Cut Bank         3855         22.33         18.60         16.60           Del Bonita         4340         21.37         17.30         14.61           East Glacier         4810         17.23         13.26         10.60           Golden Valley         Ryegate         4440         23.87         20.17         17.60           Granite         Philipsburg Ranger         5270         18.32         15.26         12.90           Hill         Prof Assimiboine         2613         29.50         25.20         22.26           Havre         2585         26.99         23.46         20.94           Havre         2585         26.99         23.46         20.94           Jeditrord         480         22.64         19.47         17.08           Jeditrib Basin         Moccasin Exp Stn         2423         23.71         19.06 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Glacier	Garfield	_				
Mosby   2750   31.79   27.34   24.51     Babb   4300   19.07   14.87   12.12     Cut Bank   3855   22.33   18.60   16.01     Del Bonita   4340   21.37   17.30   14.61     East Glacier   4810   17.23   13.26   10.60     St Mary   4560   21.43   16.60   13.64     Golden Valley   Ryegate   4440   23.87   20.17   17.60     Granite   Philipsburg Ranger   5270   18.32   15.26   12.90     Hill   Fort Assinibionic   2613   29.50   22.06   22.45     Havre   2585   26.99   23.46   20.94     Hill   Fort Assinibionic   2613   29.50   22.06   19.54     Havre   2585   26.99   23.46   20.94     Image: Havre   2585   26.99   23.46   20.94     Judith Basin   Moccasin Exp Stn   4243   23.71   19.06   16.17     Raynesford   4860   24.49   19.69   16.74     Lake   Bigfork   2910   26.26   20.61   17.37     Polson Kerr Dam   2730   28.20   24.08   21.37     Lewis & Clark   Austin   4790   21.56   17.96   15.41     Helena   3828   26.03   22.69   20.13   17.51     Lewis & Clark   Austin   4790   21.56   17.96   15.41     Helena   3828   26.03   22.69   20.23     Holter Dam   2400   26.88   22.33   19.53     Limcoln Ranger Stn   4575   18.23   15.22   12.87     Liberty   Chester   3132   25.09   21.74   19.08     Lincoln Ranger Stn   4575   18.23   15.22   12.87     Liberty   Chester   3132   25.09   21.74   19.28     Liberty   Chester   3132   25.09   21.74   19.28     Lincoln Ranger Stn   2532   27.13   23.26   20.61     Tiber Dam   2850   28.88   25.46   22.98     Lincoln   Fortine   3000   24.55   21.40   19.01     Tiber Dam   2500   22.46   18.69   16.09     Libby Ranger Stn   2532   27.13   23.26   20.61     Troy   1950   26.97   22.68   19.90     Madison   Alder   5800   19.99   16.75   14.33     Fanis   4953   23.26   19.71   17.19     Glen   5050   22.61   20.01   17.81     Faringing City   5770   21.77   18.13   15.57     McCone   Brockway   2630   27.15   23.35   20.74     Circle   2480   29.30   25.01   25.01   22.23     Fort Peck Power Plnt   2070   32.50   28.16   25.31     Cricle   2480   29.30   25.01   25.01   22.2		=				
Glacier         Babb Cut Bank Del Bonita         4300 3855         19.07 2.2.33         14.87 18.60         12.12 18.60           Cut Bank Del Bonita East Glacier St Mary 4560         4340 4560         21.43 21.43         116.60 13.26         13.64           Golden Valley Hill         Pkegate Port Assinniboine 4440         23.87 29.50         20.17 25.60         17.66 20.17         17.60 20.17           Granite Hill         Philipsburg Ranger Fort Assinniboine 4016 18.22 26.60 28.20 22.56 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.06 22.13 23.46 20.94 25.50 22.13 23.31 23.71 23.73 23.71 23.73 23.73 23.73 23.73 23.73 23.73 23.73 23.73 23.73 23.73 23.73 23.73 23.73 23.23 20.61 20.62 20.61 20.61 20.62 20.63 22.37 23.23 23.33 20.66 20.61 23.83 24.06 24.09 24.08 25.00 24.08 24.09 24.08 24.09 24.08 25.00 22.33 24.08 24.09 25.00 24.08 24.09 24.08 25.00 24.08 24.09 24.08 25.00 24.08 25.00 24.08 25.00 24.08 24.09 24.08 25.00 24.08 25.00 24.08 24.09 24.09 25.00 26.68 26.61 23.88 25.00 26.61 25.00 26.61 26.62 26.63 26.61 27.20 27.20 27.21 27.31 27.31 27.32 27.32 27.32 27.31 27.32 27.32 27.31 27.32 27.32 27.32 27.31 27.32 27.32 27.32 27.33 27.33 27.3						
Cut Bank         3855         22.33         18.60         16.01           Del Bonita         4340         21.37         17.30         14.61           East Glacier         4810         17.23         13.26         10.60           St Mary         4560         21.43         16.60         13.64           Golden Valley         Ryegate         4440         23.87         20.17         17.60           Granite         Philipsburg Ranger         5270         18.32         15.26         12.90           Hill         Fort Assinniboine         2613         29.50         25.20         22.42           Guilford         2820         25.60         22.06         19.54           Havre         2585         26.99         23.46         20.94           Jefferson         Boulder         4904         22.64         19.47         17.08           Jefferson         Boulder         4904         22.64         19.47         17.08           Judith Basin         Mocsain Exp Stn         4220         23.78         19.05         16.14           Lake         Bigfork         2910         26.26         20.61         17.37           Raynesford         4250         <	Glacier	•				
Del Bonita   4340   21.37   17.30   14.61     East Glacier   4810   17.23   13.26   10.60     St Mary   4560   21.43   16.60   13.64     Golden Valley   Ryegate   4440   23.87   20.17   17.60     Granite   Philipsburg Ranger   5270   18.32   15.26   12.90     Hill   Fort Assinniboine   2613   29.50   22.00   22.42     Guilford   2820   25.60   22.06   19.54     Havre   2585   26.99   23.46   20.94     Jefferson   Boulder   4904   22.64   19.47   17.08     Judith Basin   Raynesford   4220   23.78   19.05   16.14     Raynesford   4860   24.49   19.69   16.74     Lake   Bigfork   2910   26.26   20.61   17.37     Polson   2949   27.51   23.23   20.46     Polson Kerr Dam   2730   28.20   24.08   21.37     Lewis & Clark   Augusta   4070   23.95   20.13   17.51     Helena   3828   26.03   22.69   20.23     Holter Dam   3490   30.80   26.61   23.88     Liberty   Chester   3132   25.09   21.74   19.28     Joplin   3300   24.55   21.40   19.01     Lincoln   Eureka Ranger Stn   2532   27.13   23.26   20.63     Fortne   3000   22.46   18.69   16.09     Lincoln   Eureka Ranger Stn   2532   27.13   23.26   20.63     Fortine   3000   22.46   18.69   16.09     Madison   Alder   5800   19.99   16.75   14.33     Norris   4750   29.19   23.97   22.68   19.90     Madison   Alder   5800   19.99   16.75   14.33     Norris   4750   29.19   23.97   20.88     Limoln   Forckapay   2630   27.15   23.35   20.74     Fort Peck Power Plnt   2070   32.50   28.16   25.37						
Golden Valley         St Mary         4560         21.43         16.60         13.64           Golden Valley         Ryegate         44440         23.87         20.17         17.60           Granite         Philipsburg Ranger         5270         18.32         15.26         12.90           Hill         Fort Assinniboine         2613         29.50         25.20         22.42           Guilford         2820         25.60         22.06         19.54           Havre         2585         26.99         23.46         20.94           Jefferson         Boulder         4904         22.64         19.47         17.08           Judith Basin         Moccasin Exp Stn         4243         23.71         19.06         16.17           Raynesford         4220         23.78         19.05         16.14           Stanford         4860         24.49         19.69         16.74           Lake         Bigfork         2910         26.66         20.61         17.37           Polson Kerr Dam         2730         28.20         24.08         21.37           Lewis & Clark         Augusta         4070         23.55         20.13         17.51           Helena<						
Golden Valley         St Mary         4560         21.43         16.60         13.64           Golden Valley         Ryegate         44440         23.87         20.17         17.60           Granite         Philipsburg Ranger         5270         18.32         15.26         12.90           Hill         Fort Assinniboine         2613         29.50         25.20         22.42           Guilford         2820         25.60         22.06         19.54           Havre         2585         26.99         23.46         20.94           Jefferson         Boulder         4904         22.64         19.47         17.08           Judith Basin         Moccasin Exp Stn         4243         23.71         19.06         16.17           Raynesford         4220         23.78         19.05         16.14           Stanford         4860         24.49         19.69         16.74           Lake         Bigfork         2910         26.66         20.61         17.37           Polson Kerr Dam         2730         28.20         24.08         21.37           Lewis & Clark         Augusta         4070         23.55         20.13         17.51           Helena<						
Golden Valley         Ryegate         4440         23.87         20.17         17.60           Granite         Philipsburg Ranger         5270         18.32         15.26         12.90           Hill         Fort Assinniboine         2613         29.50         25.20         22.42           Guilford         2820         25.60         22.06         19.54           Havre         2585         26.99         23.46         20.94           Jefferson         Boulder         4904         22.64         19.47         17.08           Judith Basin         Moccasin Exp Stn         4243         23.71         19.06         16.17           Raynesford         4220         23.78         19.05         16.14           Raynesford         420         23.78         19.05         16.14           Lake         Bigfork         2910         26.26         20.61         17.37           Polson         2949         27.51         23.23         20.46           Lake         Bigfork         2910         26.26         20.61         17.37           Polson Kerr Dam         2750         28.20         24.08         21.37           Lewis & Clark         Augusta		St Mary	4560	21.43	16.60	
Granite Hill         Philipsburg Ranger Fort Assinniboine         2570         18.32         15.26         12.90           Hill         Fort Assinniboine         2613         29.50         25.20         22.42           Guilford         2820         25.60         22.06         19.54           Havre         2585         26.99         23.46         20.94           Simpson         2815         25.50         22.13         19.67           Jefferson         Boulder         4904         22.64         19.47         17.08           Judith Basin         Moccasin Exp Stn         4243         23.71         19.06         16.17           Raynesford         4220         23.78         19.05         16.14           Stanford         4860         24.49         19.69         16.74           Lake         Bigfork         2910         26.26         20.61         17.37           Lake         Bigfork         2910         26.26         20.61         17.37           Lake         Augusta         4070         23.95         20.13         17.51           Lewis & Clark         Augusta         4070         21.56         17.96         15.41           Helena	Golden Valley		4440	23.87	20.17	17.60
Hill         Fort Assimiboine         2613         29.50         25.20         22.42           Guilford         2820         25.60         22.06         19.54           Havre         2585         26.99         23.46         20.94           Simpson         2815         25.50         22.13         19.67           Jefferson         Boulder         4904         22.64         19.47         17.08           Judith Basin         Moccasin Exp Stn         4243         23.71         19.06         16.17           Raynesford         4220         23.78         19.05         16.14           Stanford         4860         24.49         19.69         16.74           Lake         Bigfork         2910         26.26         20.61         17.37           Polson Kerr Dam         2930         26.68         20.33         20.46           Polson Kerr Dam         2730         28.20         24.08         21.37           Lewis & Clark         Augusta         4070         23.95         20.13         17.51           Lewis & Clark         Augusta         4070         23.95         20.13         17.51           Helena         3828         26.03 <td< td=""><td>•</td><td></td><td>5270</td><td>18.32</td><td>15.26</td><td>12.90</td></td<>	•		5270	18.32	15.26	12.90
Guilford   2820   25.60   22.06   19.54   Havre   2585   26.99   23.46   20.94   20.94   20.94   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.95   20.		1 0 0		29.50		
Havre   2585   26.99   23.46   20.94   Simpson   2815   25.50   22.13   19.67     Jefferson   Boulder   4904   22.64   19.47   17.08     Judith Basin   Moccasin Exp Stn   4243   23.71   19.06   16.17     Raynesford   4220   23.78   19.05   16.14     Stanford   4860   24.49   19.69   16.74     Lake   Bigfork   2910   26.26   20.61   17.37     Polson Kerr Dam   2730   28.20   24.08   21.37     St Ignatius   2940   26.68   22.33   19.53     Lewis & Clark   Augusta   4070   23.95   20.13   17.51     Austin   4790   21.56   17.96   15.41     Helena   3828   26.03   22.69   20.23     Holter Dam   3490   30.80   26.61   23.88     Liberty   Chester   3132   25.09   21.74   19.28     Liberty   Chester   3132   25.09   21.74   19.28     Lincoln Ranger Stn   2532   27.13   23.26   20.63     Fortine   3000   22.46   18.69   16.09     Libby Ranger Stn   2532   27.13   23.26   20.63     Fortine   3000   22.46   18.69   16.09     Libby Ranger Stn   2509   21.74   21.20     Libby Ranger Stn   2509   21.74   21.20     Libby Ranger Stn   2532   27.13   23.26   20.63     Fortine   3000   22.46   18.69   16.09     Libby Ranger Stn   2532   27.13   23.26   20.63     Fortine   3000   22.46   18.69   16.09     Libby Ranger Stn   2509   25.22   23.71   21.20     Libby Ranger Stn   2509   25.22   23.71   21.20     Libby Ranger Stn   2509   25.97   22.68   19.90     Madison   Alder   5800   19.99   16.75   14.33     Ennis   4953   23.26   19.71   17.19     Glen   5050   22.61   20.01   17.81     Norris   4750   29.19   23.97   20.88     Twin Bridges   4777   21.94   19.22   16.98     Wirginia City   5770   21.77   18.13   15.57     McCone   Brockway   2630   27.15   23.35   20.74     Circle   2480   29.30   25.50   28.16   25.51		Guilford				19.54
Defferson   Boulder   4904   22.64   19.47   17.08   19.06   16.17   Raynesford   4220   23.78   19.05   16.14   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   17.51   17.37   17.08   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.		Havre			23.46	20.94
Defferson   Boulder   4904   22.64   19.47   17.08   19.06   16.17   Raynesford   4220   23.78   19.05   16.14   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   16.74   17.08   17.51   17.37   17.08   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.51   17.		Simpson	2815	25.50	22.13	19.67
Raynesford         4220         23.78         19.05         16.14           Stanford         4860         24.49         19.69         16.74           Lake         Bigfork         2910         26.26         20.61         17.37           Polson         2949         27.51         23.23         20.46           Polson Kerr Dam         2730         28.20         24.08         21.37           St Ignatius         2940         26.68         22.33         19.53           Lewis & Clark         Augusta         4070         23.95         20.13         17.51           Austin         4790         21.56         17.96         15.41         18.60         16.44           Helena         3828         26.03         22.69         20.23         19.21         19.21         19.22         12.24         19.28         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19	Jefferson	-				
Raynesford         4220         23.78         19.05         16.14           Stanford         4860         24.49         19.69         16.74           Lake         Bigfork         2910         26.26         20.61         17.37           Polson         2949         27.51         23.23         20.46           Polson Kerr Dam         2730         28.20         24.08         21.37           St Ignatius         2940         26.68         22.33         19.53           Lewis & Clark         Augusta         4070         23.95         20.13         17.51           Austin         4790         21.56         17.96         15.41         18.60         16.44           Helena         3828         26.03         22.69         20.23         19.21         19.21         19.22         12.24         19.28         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19.24         19	Judith Basin	Moccasin Exp Stn	4243	23.71	19.06	16.17
Lake         Bigfork Bigfork Polson         2910 2949         22.56 27.51         20.61 23.23         17.37 20.46           Polson Kerr Dam Polson Kerr Dam         2730 2730         28.20 28.20         24.08 24.08         21.37 22.33         19.53 22.33           Lewis & Clark Lewis & Clark         Augusta Austin         4700 4790         21.56 21.56         17.96 17.96         15.41 22.69         20.23 20.23           Helena         3828 26.03         22.69         20.23 22.69         20.23 20.23           Holter Dam Lincoln Ranger Stn         4575 457         18.23 457         15.22 21.74         19.28 21.74           Liberty         Chester Joplin         3300 3300 3300 24.55         21.40 21.74         19.28 21.74           Lincoln         Eureka Ranger Stn         2532 27.13         23.26 23.26         20.63 20.63           Fortine         3000 22.46         18.69 16.09         16.09 16.09           Libby Ranger Stn         2532 27.13         23.26 23.71         21.20 23.71           Libby Ranger Stn         2532 27.13         23.26 26.97         22.68 29.71           Madison         Alder         5800 19.99         16.75 14.33 15.71         14.31 17.11           Glen         5050 22.61         20.01 20.91         17.81 20.98 20.99         16.75 20.98 20.99		•	4220	23.78	19.05	16.14
Lake         Bigfork Polson         2910 2949         26.26 27.51         20.61 23.23         17.37           Polson Kerr Dam         2730         28.20         24.08         21.37           St Ignatius         2940         26.68         22.33         19.53           Lewis & Clark         Augusta         4070         23.95         20.13         17.51           Austin         4790         21.56         17.96         15.41           Helena         3828         26.03         22.69         20.23           Holter Dam         3490         30.80         26.61         23.88           Liberty         Chester         3132         25.09         21.74         19.28           Liberty         Jop		•	4860	24.49	19.69	16.74
Polson Polson Kerr Dam         2949         27.51         23.23         20.46           Polson Kerr Dam         2730         28.20         24.08         21.37           St Ignatius         2940         26.68         22.33         19.53           Lewis & Clark         Augusta         4070         23.95         20.13         17.51           Austin         4790         21.56         17.96         15.41         15.41         16.00           Helena         3828         26.03         22.69         20.23           Holter Dam         3490         30.80         26.61         23.88           Lincoln Ranger Stn         4575         18.23         15.22         12.87           Liberty         Chester         3132         25.09         21.74         19.28           Joplin         3300         24.55         21.40         19.01           Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71	Lake	Bigfork	2910	26.26	20.61	17.37
Lewis & Clark         Augusta         4070         23.95         20.13         17.51           Lewis & Clark         Augusta         4070         23.95         20.13         17.51           Austin         4790         21.56         17.96         15.41           Helena         3828         26.03         22.69         20.23           Holter Dam         3490         30.80         26.61         23.88           Lincoln Ranger Stn         4575         18.23         15.22         12.87           Liberty         Chester         3132         25.09         21.74         19.28           Joplin         3300         24.55         21.40         19.01           Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby         3600         16.25         13.36         11.06           Troy         1950         26.97         22.68         19.90		_	2949	27.51	23.23	20.46
Lewis & Clark         Augusta         4070         23.95         20.13         17.51           Austin         4790         21.56         17.96         15.41           Helena         3828         26.03         22.69         20.23           Holter Dam         3490         30.80         26.61         23.88           Lincoln Ranger Stn         4575         18.23         15.22         12.87           Liberty         Chester         3132         25.09         21.74         19.28           Joplin         3300         24.55         21.40         19.01           Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby Ranger Stn         2096         27.22         23.71         21.06           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19		Polson Kerr Dam	2730	28.20	24.08	21.37
Austin         4790         21.56         17.96         15.41           Helena         3828         26.03         22.69         20.23           Holter Dam         3490         30.80         26.61         23.88           Lincoln Ranger Stn         4575         18.23         15.22         12.87           Liberty         Chester         3132         25.09         21.74         19.28           Joplin         3300         24.55         21.40         19.01           Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby Ranger Stn         2096         27.22         23.71         21.20           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19           Glen		St Ignatius	2940	26.68	22.33	19.53
Helena         3828         26.03         22.69         20.23           Holter Dam         3490         30.80         26.61         23.88           Lincoln Ranger Stn         4575         18.23         15.22         12.87           Liberty         Chester         3132         25.09         21.74         19.28           Joplin         3300         24.55         21.40         19.01           Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby Ranger Stn         2096         27.22         23.71         21.20           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19           Glen         5050         22.61         20.01         17.81           Norris         4750         29.19         23.97         20.88           Twin Bridges	Lewis & Clark	Augusta	4070	23.95	20.13	17.51
Holter Dam         3490         30.80         26.61         23.88           Lincoln Ranger Stn         4575         18.23         15.22         12.87           Liberty         Chester         3132         25.09         21.74         19.28           Joplin         3300         24.55         21.40         19.01           Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby Ranger Stn         2096         27.22         23.71         21.20           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19           Glen         5050         22.61         20.01         17.81           Norris         4750         29.19         23.97         20.88           Twin Bridges         4777         21.94         19.22         16.98           Virginia City		Austin	4790	21.56	17.96	15.41
Liberty         Lincoln Ranger Stn         4575         18.23         15.22         12.87           Liberty         Chester         3132         25.09         21.74         19.28           Joplin         3300         24.55         21.40         19.01           Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby Ranger Stn         2096         27.22         23.71         21.20           Mdison         1950         26.97         22.68         19.90           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19           Glen         5050         22.61         20.01         17.81           Norris         4750         29.19         23.97         20.88		Helena	3828	26.03	22.69	20.23
Liberty         Chester         3132         25.09         21.74         19.28           Joplin         3300         24.55         21.40         19.01           Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Maison         19.99         16.75         14.33         19.90           Maison         4953         23.26         19.71         17.19           Glen		Holter Dam	3490	30.80	26.61	23.88
Joplin         3300         24.55         21.40         19.01           Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby         3600         16.25         13.36         11.06           Troy         1950         26.97         22.68         19.90           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19           Glen         5050         22.61         20.01         17.81           Norris         4750         29.19         23.97         20.88           Twin Bridges         4777         21.94         19.22         16.98           Virginia City         5770         21.77         18.13         15.57           McCone         Brockway         2630         27.15         23.35         20.74           Circle         2480		Lincoln Ranger Stn	4575	18.23	15.22	12.87
Lincoln         Tiber Dam         2850         28.88         25.46         22.98           Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby         3600         16.25         13.36         11.06           Troy         1950         26.97         22.68         19.90           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19           Glen         5050         22.61         20.01         17.81           Norris         4750         29.19         23.97         20.88           Twin Bridges         4777         21.94         19.22         16.98           Virginia City         5770         21.77         18.13         15.57           McCone         Brockway         2630         27.15         23.35         20.74           Circle         2480         29.30         25.01         22.23           Fort Peck Power	Liberty	Chester	3132	25.09	21.74	19.28
Lincoln         Eureka Ranger Stn         2532         27.13         23.26         20.63           Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby         3600         16.25         13.36         11.06           Troy         1950         26.97         22.68         19.90           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19           Glen         5050         22.61         20.01         17.81           Norris         4750         29.19         23.97         20.88           Twin Bridges         4777         21.94         19.22         16.98           Virginia City         5770         21.77         18.13         15.57           McCone         Brockway         2630         27.15         23.35         20.74           Circle         2480         29.30         25.01         22.23           Fort Peck Power Plnt         2070         32.50         28.16         25.37		Joplin	3300	24.55	21.40	19.01
Fortine         3000         22.46         18.69         16.09           Libby Ranger Stn         2096         27.22         23.71         21.20           Libby         3600         16.25         13.36         11.06           Troy         1950         26.97         22.68         19.90           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19           Glen         5050         22.61         20.01         17.81           Norris         4750         29.19         23.97         20.88           Twin Bridges         4777         21.94         19.22         16.98           Virginia City         5770         21.77         18.13         15.57           McCone         Brockway         2630         27.15         23.35         20.74           Circle         2480         29.30         25.01         22.23           Fort Peck Power Plnt         2070         32.50         28.16         25.37		Tiber Dam	2850	28.88	25.46	22.98
Libby Ranger Stn209627.2223.7121.20Libby360016.2513.3611.06Troy195026.9722.6819.90MadisonAlder580019.9916.7514.33Ennis495323.2619.7117.19Glen505022.6120.0117.81Norris475029.1923.9720.88Twin Bridges477721.9419.2216.98Virginia City577021.7718.1315.57McConeBrockway263027.1523.3520.74Circle248029.3025.0122.23Fort Peck Power Plnt207032.5028.1625.37	Lincoln	Eureka Ranger Stn	2532	27.13	23.26	20.63
Libby Troy3600 195016.25 26.9713.36 22.6811.06 19.90MadisonAlder Ennis5800 495319.99 23.2616.75 19.7114.33 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 17.19 		Fortine	3000	22.46	18.69	16.09
Madison         Troy         1950         26.97         22.68         19.90           Madison         Alder         5800         19.99         16.75         14.33           Ennis         4953         23.26         19.71         17.19           Glen         5050         22.61         20.01         17.81           Norris         4750         29.19         23.97         20.88           Twin Bridges         4777         21.94         19.22         16.98           Virginia City         5770         21.77         18.13         15.57           McCone         Brockway         2630         27.15         23.35         20.74           Circle         2480         29.30         25.01         22.23           Fort Peck Power Plnt         2070         32.50         28.16         25.37		Libby Ranger Stn	2096	27.22	23.71	21.20
Madison       Alder Ennis       5800       19.99       16.75       14.33         Ennis       4953       23.26       19.71       17.19         Glen       5050       22.61       20.01       17.81         Norris       4750       29.19       23.97       20.88         Twin Bridges       4777       21.94       19.22       16.98         Virginia City       5770       21.77       18.13       15.57         McCone       Brockway       2630       27.15       23.35       20.74         Circle       2480       29.30       25.01       22.23         Fort Peck Power Plnt       2070       32.50       28.16       25.37		Libby	3600	16.25	13.36	11.06
Ennis       4953       23.26       19.71       17.19         Glen       5050       22.61       20.01       17.81         Norris       4750       29.19       23.97       20.88         Twin Bridges       4777       21.94       19.22       16.98         Virginia City       5770       21.77       18.13       15.57         McCone       Brockway       2630       27.15       23.35       20.74         Circle       2480       29.30       25.01       22.23         Fort Peck Power Plnt       2070       32.50       28.16       25.37		Troy	1950	26.97	22.68	19.90
Glen         5050         22.61         20.01         17.81           Norris         4750         29.19         23.97         20.88           Twin Bridges         4777         21.94         19.22         16.98           Virginia City         5770         21.77         18.13         15.57           McCone         Brockway         2630         27.15         23.35         20.74           Circle         2480         29.30         25.01         22.23           Fort Peck Power Plnt         2070         32.50         28.16         25.37	Madison		5800	19.99	16.75	14.33
Norris         4750         29.19         23.97         20.88           Twin Bridges         4777         21.94         19.22         16.98           Virginia City         5770         21.77         18.13         15.57           McCone         Brockway         2630         27.15         23.35         20.74           Circle         2480         29.30         25.01         22.23           Fort Peck Power Plnt         2070         32.50         28.16         25.37		Ennis	4953	23.26	19.71	17.19
Twin Bridges       4777       21.94       19.22       16.98         Virginia City       5770       21.77       18.13       15.57         McCone       Brockway       2630       27.15       23.35       20.74         Circle       2480       29.30       25.01       22.23         Fort Peck Power Plnt       2070       32.50       28.16       25.37		Glen	5050	22.61	20.01	17.81
Wirginia City         5770         21.77         18.13         15.57           McCone         Brockway         2630         27.15         23.35         20.74           Circle         2480         29.30         25.01         22.23           Fort Peck Power Plnt         2070         32.50         28.16         25.37						
McCone         Brockway         2630         27.15         23.35         20.74           Circle         2480         29.30         25.01         22.23           Fort Peck Power Plnt         2070         32.50         28.16         25.37		•				
Circle         2480         29.30         25.01         22.23           Fort Peck Power Plnt         2070         32.50         28.16         25.37		- · · · · · · · · · · · · · · · · · · ·				
Fort Peck Power Plnt 2070 32.50 28.16 25.37	McCone	· · · · · · · · · · · · · · · · · · ·				
2400 29.34 24.65 21.74		Fort Peck Power Plnt				
			2400	29.34	24.65	21.74

	Thompson Falls				
	Power	2380	29.95	25.36	22.49
	Trout Cr Ranger Sta	2356	23.78	19.40	16.60
Sheridan	Medicine Lake	1975	29.03	24.49	21.64
	Plentywood	2063	27.97	23.48	20.64
	Raymond Border Sta	2384	26.71	22.04	19.13
	Redstone	2300	24.72	20.58	17.86
	Westby	2120	25.77	21.03	18.10
Silverbow	Butte FAA AP	5545	20.04	17.06	14.73
	Divide	5350	20.57	17.58	15.25
Stillwater	Columbus	3602	29.39	25.09	22.31
	Mystic Lake	6544	21.55	16.57	13.57
	Nye	4840	22.69	17.93	15.00
	Rapelje	4125	27.21	23.07	20.35
Sweet Grass	Big Timber	4100	28.06	23.47	20.60
	Melville	5370	19.45	15.49	12.83
Teton	Blackleaf	4240	21.12	17.34	14.74
	Choteau Airport	3845	26.67	23.07	20.53
	Fairfield	3980	25.72	21.76	19.10
	Gibson Dam	4724	20.16	16.22	13.57
Toole	Goldbutte	3498	22.91	18.96	16.30
	Sunburst	3610	25.61	21.46	18.74
	Sweetgrass	3466	26.18	21.22	18.22
Treasure	Hysham	2660	32.05	27.78	25.01
Valley	Glasgow WSO AP	2293	30.03	26.12	23.48
	Hinsdale	2670	30.42	25.25	22.18
	Opheim 10	2878	22.85	18.86	16.19
	Opheim 16	3258	23.15	19.34	16.73
Wheatland	Harlowton	4162	24.72	20.56	17.83
	Judith Gap	4573	20.28	16.40	13.77
Wibaux	Carlyle	3030	27.35	22.75	19.87
	Wibaux	2696	25.89	21.50	18.69
Yellowstone	Billings Water Plant	3097	33.17	28.92	26.16
	Billings WSO	3648	32.39	28.22	25.49
	Huntley Exp Station	3034	28.68	24.61	21.92
Averages			25.4	21.4	18.7

Table 3. Obtainable yield and management factor for all weather stations (Note: These values are not to be used to calculate Historic Consumptive Use. Appropriate management factors are presented in the Administrative Rules, 36.12.1902, Table 1).

	Climate	IWR Total	In dea Dea Said	Obtainable	Mana	F 0/	/ - COl. (-1.1.	<b>37</b> ° .1.1
County	Station	Seasonal ET (in)	Inches Required per Ton Alfalfa	Yield (tons/ac)	Manag 1964-1973	ement Factor - % 1964-2006	1973-2006	1997-2006
<del></del>			_					
Beaverhead	Dillon	23.92	6	3.99	63.7	78.8	82.8	88.3
	Wisdom	11.12	6	1.85	137.1	169.4	178.2	189.9
	Jackson	12.12	6	2.02	125.7	155.4	163.5	174.3
	Lakeview	13.49	6	2.25	113.0	139.6	146.9	156.6
	Lima	18.76	6	3.13	81.2	100.4	105.6	112.6
Big Horn	Busby	26.55	6	4.43	55.4	73.7	78.7	88.1
	Hardin	33.45	6	5.58	43.9	58.5	62.5	70.0
	Hysham 25	26.65	6	4.44	55.2	73.4	78.4	87.8
	Wyola	25.95	6	4.33	56.6	75.4	80.5	90.2
	Yellowtail Dam	36.97	6	6.16	39.8	52.9	56.5	63.3
Blaine	Chinook	27.86	6	4.64	59.4	63.3	64.3	66.8
	Harlem	28.18	6	4.70	58.8	62.6	63.6	66.0
Broadwater	Townsend	25.24	6	4.21	74.9	83.6	85.9	94.1
	Trident	27.29	6	4.55	69.3	77.4	79.5	87.1
Carbon	Joliet	29.24	6	4.87	58.3	65.0	66.8	70.8
	Red Lodge	22.89	6	3.82	74.4	83.0	85.3	90.4
Carter	Ekalaka	28.14	6	4.69	37.1	49.5	52.9	52.2
	Ridgeway	27.18	6	4.53	38.4	51.3	54.7	54.1
Cascade	Cascade 20	20.16	6	3.36	76.2	89.3	93.0	104.8
	Cascade 5	25.25	6	4.21	60.8	71.3	74.3	83.6
	Great Falls	26.81	6	4.47	57.3	67.1	70.0	78.8
	Neihart	19.80	6	3.30	77.6	90.9	94.7	106.7
	Sun River	24.27	6	4.05	63.3	74.2	77.3	87.0
Chouteau	Big Sandy	28.90	6	4.82	52.5	62.6	65.3	78.3
	Fort Benton	29.05	6	4.84	52.3	62.3	64.9	77.9
	Geraldine	28.12	6	4.69	54.0	64.4	67.1	80.4
	Iliad	28.43	6	4.74	53.4	63.7	66.4	79.6
	Loma	29.54	6	4.92	51.4	61.3	63.9	76.6
	Shonkin	22.78	6	3.80	66.6	79.4	82.8	99.3
Custer	Miles City	34.12	6	5.69	49.2	61.4	65.1	73.3

	Mizpah	30.84	6	5.14	54.5	67.9	72.0	81.1
	Powderville	32.20	6	5.37	52.2	65.0	68.9	77.7
Dawson	Glendive	33.90	6	5.65	56.8	61.8	63.6	72.0
Fallon	Plevna	29.87	6	4.98	47.6	47.7	47.8	47.6
Fergus	Denton	22.26	6	3.71	50.7	64.6	68.3	70.9
	Grass Range	26.88	6	4.48	42.0	53.5	56.5	58.7
	Lewistown	23.10	6	3.85	48.8	62.3	65.8	68.3
	Roy	27.28	6	4.55	41.3	52.7	55.7	57.8
	Winifred	25.38	6	4.23	44.4	56.7	59.9	62.2
Flathead	Creston	22.31	6	3.72	89.3	95.0	96.3	98.4
	Hungry Horse Dam	24.21	6	4.04	82.3	87.5	88.7	90.7
	Kalispell	22.73	6	3.79	87.6	93.2	94.5	96.6
	Olney	19.10	6	3.18	104.3	111.0	112.4	115.0
	Polebridge	15.39	6	2.57	129.4	137.7	139.5	142.7
	West Glacier	21.85	6	3.64	91.2	97.0	98.3	100.5
	Whitefish	23.18	6	3.86	85.9	91.4	92.7	94.7
Gallatin	Bozeman Exp Farm	23.66	6	3.94	73.5	88.0	92.1	98.6
	Bozeman MT State Univ	26.26	6	4.38	66.3	79.3	83.0	88.9
	Hebgen Dam	16.78	6	2.80	103.7	124.1	129.9	139.1
Garfield	Cohagen	28.83	6	4.81	46.0	51.8	53.5	48.8
	Jordan	30.52	6	5.09	43.4	49.0	50.6	46.1
	Mosby	31.79	6	5.30	41.7	47.0	48.6	44.2
Glacier	Babb	19.07	6	3.18	69.8	83.0	86.2	86.5
	Cut Bank	22.33	6	3.72	59.7	70.9	73.6	73.9
	Del Bonita	21.37	6	3.56	62.3	74.1	76.9	77.2
	East Glacier	17.23	6	2.87	77.3	91.9	95.4	95.8
	St Mary	21.43	6	3.57	62.2	73.9	76.7	77.0
Golden Valley	Ryegate	23.87	6	3.98	62.6	64.7	65.5	64.6
Granite	Philipsburg Ranger Stn	18.32	6	3.05	86.5	87.7	87.4	96.6
Hill	Fort Assinniboine	29.50	6	4.92	54.1	58.5	59.8	60.4
	Guilford	25.60	6	4.27	62.3	67.4	68.9	69.6
	Havre	26.99	6	4.50	59.1	63.9	65.3	66.0
	Simpson	25.50	6	4.25	62.6	67.6	69.1	69.9
Jefferson	Boulder	22.64	6	3.77	61.0	74.4	77.9	81.1
Judith Basin	Moccasin Exp Stn	23.71	6	3.95	49.3	64.0	68.0	68.8
	Raynesford	23.78	6	3.96	49.2	63.8	67.8	68.6
	Stanford	24.49	6	4.08	47.8	61.9	65.8	66.6
Lake	Bigfork	26.26	6	4.38	57.8	69.4	72.4	72.0

	Polson	27.51	6	4.59	55.2	66.2	69.2	68.7
	Polson Kerr Dam	28.20	6	4.70	53.8	64.6	67.5	67.0
	St Ignatius	26.68	6	4.45	56.9	68.3	71.3	70.8
Lewis & Clark	Augusta	23.95	6	3.99	60.1	75.0	79.0	79.7
	Austin	21.56	6	3.59	66.8	83.3	87.7	88.5
	Helena	26.03	6	4.34	55.3	69.0	72.7	73.3
	Holter Dam	30.80	6	5.13	46.8	58.3	61.4	61.9
	Lincoln Ranger Stn	18.23	6	3.04	79.0	98.5	103.8	104.7
Liberty	Chester	25.09	6	4.18	54.8	63.6	65.7	63.9
	Joplin	24.55	6	4.09	56.0	65.0	67.1	65.3
	Tiber Dam	28.88	6	4.81	47.6	55.2	57.1	55.5
Lincoln	Eureka Ranger Stn	27.13	6	4.52	47.1	54.7	56.3	58.8
	Fortine	22.46	6	3.74	56.9	66.1	68.0	71.1
	Libby Ranger Stn	27.22	6	4.54	47.0	54.5	56.1	58.6
	Libby	16.25	6	2.71	78.6	91.4	94.0	98.2
	Troy	26.97	6	4.50	47.4	55.0	56.7	59.2
Madison	Alder	19.99	6	3.33	75.9	88.3	91.9	96.9
	Ennis	23.26	6	3.88	65.3	75.9	79.0	83.3
	Glen	22.61	6	3.77	67.1	78.1	81.2	85.7
	Norris	29.19	6	4.87	52.0	60.5	62.9	66.4
	Twin Bridges	21.94	6	3.66	69.2	80.5	83.7	88.3
	Virginia City	21.77	6	3.63	69.7	81.1	84.4	89.0
McCone	Brockway	27.15	6	4.53	52.4	63.1	65.8	72.5
	Circle	29.30	6	4.88	48.5	58.4	61.0	67.2
	Fort Peck Power Plnt	32.50	6	5.42	43.8	52.7	55.0	60.6
	Vida	29.34	6	4.89	48.5	58.4	60.9	67.1
Meagher	Lennep	17.71	6	2.95	72.2	85.3	88.6	98.6
	Martinsdale	21.34	6	3.56	59.9	70.8	73.5	81.8
	White Sulpher Spr	22.30	6	3.72	57.3	67.8	70.4	78.3
Mineral	St Regis Ranger Stn	23.36	6	3.89	68.1	75.1	76.7	77.1
	Superior	28.31	6	4.72	56.2	61.9	63.3	63.6
Missoula	Lindbergh Lake	20.94	6	3.49	84.2	82.6	81.8	84.2
	Missoula	25.40	6	4.23	69.4	68.1	67.5	69.4
	Missoula WSO AP	25.20	6	4.20	70.0	68.7	68.0	70.0
	Potomac	18.85	6	3.14	93.6	91.8	90.9	93.6
	Seeley Lake Ranger Stn	20.64	6	3.44	85.5	83.8	83.0	85.5
Musselshell	Melstone	32.00	6	5.33	48.8	55.4	57.2	54.8
	Roundup	31.17	6	5.20	50.0	56.9	58.7	56.2

Park	Cooke City	16.43	6	2.74	82.5	93.0	95.8	97.9
	Gardiner	27.39	6	4.57	49.5	55.8	57.5	58.7
	Livingston	23.83	6	3.97	56.9	64.1	66.1	67.5
	Livingston FAA AP	25.62	6	4.27	52.9	59.6	61.4	62.8
	Wilsall	20.38	6	3.40	66.5	75.0	77.2	78.9
Petroleum	Flatwillow	29.20	6	4.87	44.0	48.7	50.0	43.2
Phillips	Content	28.39	6	4.73	55.4	55.3	55.3	55.6
	Malta 35	27.10	6	4.52	58.0	57.9	58.0	58.2
	Malta 7	28.73	6	4.79	54.7	54.6	54.7	54.9
	Port of Morgan	26.42	6	4.40	59.5	59.4	59.4	59.7
	Saco	26.39	6	4.40	59.6	59.5	59.5	59.8
	Zortman	22.41	6	3.74	70.1	70.0	70.1	70.4
Pondera	Conrad	22.87	6	3.81	71.4	79.1	81.0	83.7
	Valier	24.88	6	4.15	65.6	72.7	74.5	76.9
Powder River	Biddle	29.01	6	4.84	39.3	47.9	50.4	54.4
	Broadus	29.63	6	4.94	38.5	46.9	49.3	53.3
	Moorhead	30.47	6	5.08	37.4	45.6	48.0	51.8
	Sonnette	24.86	6	4.14	45.9	55.9	58.8	63.5
Powell	Deer Lodge	17.85	6	2.98	77.6	87.8	90.0	103.2
	Ovando	16.86	6	2.81	82.2	92.9	95.2	109.3
Prairie	Mildred	29.55	6	4.93	59.3	70.3	73.2	83.9
	Terry	29.38	6	4.90	59.6	70.7	73.6	84.3
	Terry 21	25.38	6	4.23	69.0	81.9	85.2	97.6
Ravalli	Darby	25.00	6	4.17	79.9	87.0	89.0	96.5
	Hamilton	25.55	6	4.26	78.2	85.1	87.1	94.4
	Stevensville	24.19	6	4.03	82.6	89.9	92.0	99.7
	Sula	17.39	6	2.90	114.9	125.0	128.0	138.7
	Western Ag Research	25.11	6	4.19	79.6	86.6	88.6	96.1
Richland	Savage	31.51	6	5.25	56.0	69.3	72.9	88.4
	Sidney	30.29	6	5.05	58.2	72.0	75.9	91.9
Roosevelt	Bredette	27.42	6	4.57	53.6	70.6	74.8	86.0
	Culbertson	28.38	6	4.73	51.8	68.2	72.3	83.1
	Wolf Point	31.62	6	5.27	46.5	61.3	64.9	74.6
Rosebud	Birney	31.40	6	5.23	46.4	61.7	65.8	70.7
	Brandenberg	30.54	6	5.09	47.7	63.5	67.7	72.7
	Colstrip	30.40	6	5.07	48.0	63.8	68.0	73.0
	Forsythe	32.61	6	5.44	44.7	59.4	63.4	68.1
	Ingomar	29.74	6	4.96	49.0	65.2	69.5	74.6

	Rock Springs	27.64	6	4.61	52.7	70.1	74.8	80.3
Sanders	Heron	22.55	6	3.76	62.0	70.9	72.9	66.3
	Thompson Falls Power	29.95	6	4.99	46.7	53.3	54.9	49.9
	Trout Cr Ranger Sta	23.78	6	3.96	58.8	67.2	69.1	62.8
Sheridan	Medicine Lake	29.03	6	4.84	43.2	61.3	66.0	77.7
	Plentywood	27.97	6	4.66	44.8	63.7	68.5	80.7
	Raymond Border Sta	26.71	6	4.45	46.9	66.7	71.7	84.5
	Redstone	24.72	6	4.12	50.7	72.0	77.5	91.3
	Westby	25.77	6	4.30	48.7	69.1	74.3	87.5
Silverbow	Butte FAA AP	20.04	6	3.34	70.7	88.2	92.6	96.1
	Divide	20.57	6	3.43	68.8	85.9	90.3	93.6
Stillwater	Columbus	29.39	6	4.90	43.1	55.5	58.2	67.2
	Mystic Lake	21.55	6	3.59	58.7	75.6	79.4	91.6
	Nye	22.69	6	3.78	55.8	71.8	75.4	87.0
	Rapelje	27.21	6	4.54	46.5	59.9	62.9	72.5
Sweet Grass	Big Timber	28.06	6	4.68	44.7	51.7	53.6	49.4
	Melville	19.45	6	3.24	64.5	74.6	77.4	71.3
Teton	Blackleaf	21.12	6	3.52	83.8	94.8	97.7	107.7
	Choteau Airport	26.67	6	4.45	66.4	75.1	77.4	85.3
	Fairfield	25.72	6	4.29	68.8	77.9	80.2	88.4
	Gibson Dam	20.16	6	3.36	87.8	99.3	102.3	112.8
Toole	Goldbutte	22.91	6	3.82	59.2	72.6	76.0	80.9
	Sunburst	25.61	6	4.27	52.9	64.9	68.0	72.4
	Sweetgrass	26.18	6	4.36	51.8	63.5	66.5	70.8
Treasure	Hysham	32.05	6	5.34	53.4	70.6	75.2	91.5
Valley	Glasgow WSO AP	30.03	6	5.01	57.9	64.5	66.6	74.9
	Hinsdale	30.42	6	5.07	57.2	63.7	65.8	74.0
	Opheim 10	22.85	6	3.81	76.1	84.8	87.6	98.5
	Opheim 16	23.15	6	3.86	75.2	83.7	86.4	97.2
Wheatland	Harlowton	24.72	6	4.12	46.6	56.3	58.7	54.4
	Judith Gap	20.28	6	3.38	56.8	68.7	71.5	66.3
Wibaux	Carlyle	27.35	6	4.56	54.6	54.3	54.5	57.9
	Wibaux	25.89	6	4.32	57.6	57.4	57.5	61.2
Yellowstone	Billings Water Plant	33.17	6	5.53	59.5	68.7	71.4	77.8
	Billings WSO	32.39	6	5.40	60.9	70.4	73.1	79.7
	Huntley Exp Station	28.68	6	4.78	68.8	79.5	82.6	90.0
Averages		25.4		4.2	61.9	72.2	74.9	79.7

Table 4. County management factors based on most representative weather station.

	Mean Elevation	Mean	Mean	Obtainable	County Ag-stats	Management Factor
County	Irrigated Lands	<u>Latitude</u>	Longitude	<u>Yield</u>	1964-1973 (ton/acre)	<u>1964-1973</u>
Beaverhead	5710	45.24	-112.66	4.0	2.54	63.7
Big Horn	3142	45.66	-107.59	4.4	2.45	55.4
Blaine	2512	48.54	-108.97	4.7	2.76	58.7
Broadwater	4051	46.24	-111.49	4.6	3.15	69.2
Carbon	4198	45.39	-108.99	4.9	2.84	58.3
Carter	3362	45.65	-104.40	4.5	1.74	38.4
Cascade	3651	47.37	-111.40	4.5	2.56	57.3
Chouteau	2791	47.88	-110.32	4.8	2.53	52.5
Custer	2447	46.43	-105.83	5.1	2.80	54.5
Dawson	2122	47.23	-104.87	5.7	3.21	56.8
Fallon	2818	46.42	-104.47	5.0	2.37	47.6
Fergus	3969	47.11	-109.56	3.9	1.88	48.8
Flathead	3008	48.22	-114.23	3.8	3.32	87.6
Gallatin	4648	45.81	-111.24	3.9	2.90	73.5
Garfield	2385	47.24	-106.94	5.1	2.21	43.4
Glacier	3910	48.77	-112.62	3.7	2.22	59.7
Golden Valley	3818	46.31	-109.14	4.0	2.49	62.6
Granite	4694	46.47	-113.28	3.1	2.64	86.5
Hill	2693	48.63	-110.17	4.9	2.66	54.1
Jefferson	4553	45.90	-112.00	3.8	2.30	61.0
Judith Basin	4264	47.11	-110.17	4.0	1.95	49.3
Lake	3027	47.49	-114.14	4.6	2.53	55.0
Lewis & Clark	4008	47.37	-111.40	4.0	2.40	60.1
Liberty	3070	48.56	-111.04	4.2	2.29	54.8
Lincoln	2752	48.38	-115.41	4.5	2.13	47.1
Madison	4992	45.46	-112.24	3.9	2.53	65.2
McCone	2109	47.60	-105.60	5.4	2.37	43.7
Meagher	5133	46.54	-110.97	3.7	2.13	57.3
Mineral	2932	47.14	-114.82	4.7	2.65	56.1
Missoula	3500	46.88	-114.06	4.2	2.94	69.5
Musselshell	3549	46.50	-108.42	5.2	2.60	50.0
Park	5081	45.71	-110.46	4.0	2.26	56.9
Petroleum	2883	46.97	-108.21	4.9	2.14	44.0
Phillips	2273	48.37	-107.88	4.8	2.62	54.7
Pondera	3674	48.30	-112.15	3.8	2.72	71.4
Powder River	3083	45.56	-105.79	4.9	1.90	38.5
Powell	4674	46.60	-112.85	3.0	2.31	77.6
Prairie	2260	46.81	-105.29	4.9	2.92	59.6
Ravalli	3697	46.39	-114.12	4.2	3.33	79.5
Richland	1968	47.78	-104.46	5.3	2.94	56.0
Roosevelt	1981	48.31	-105.01	5.3	2.45	46.5
Rosebud	2647	46.28	-106.59	5.1	2.43	47.7
Sanders	2854	47.63	-115.37	4.0	2.33	58.8
Sheridan	2027	48.70	-104.48	4.7	2.09	44.8
Silverbow	5389	45.92	-112.67	3.4	2.36	68.8
Stillwater	4054	45.83	-109.07	4.5	2.11	46.5
Sweet Grass	4638	45.86	-109.07	4.7	2.09	44.7
						68.8
Teton Toole	3933 3434	47.91 48.71	-112.19 -111.78	4.3 4.4	2.95 2.26	51.8
Treasure	2650	46.28	-111.78	5.3	2.85	53.4
Valley	2162	48.16	-107.27 -106.59	5.3 5.0	2.83	57.9
-						46.6
Wheatland	4477	46.44	-109.85	4.1	1.92	
Yellowstone	3096	45.82	-108.46	5.5	3.29	59.5